Well Construction Report WISCONSIN UNIQUE WELL NUMBER					GZ571			Drinking Water and Groundwater - DG/5 Form 3300-077A Department of Natural Resources, Box 7921 Madison WI 53707							
Property PIGEON, JOHN & LINDA Phone #							1. \	1. Well Location						Fire # (if	avail.)
Mailing 467 BLUEBIRD CIR						То	Town of CEDARBURG								
Address						Street Address or Road Name and Number									
City CEDARBURG State WI				I Zip Co	Zip Code 53012			467 BLUEBIRD CIR							
County	Co. Permit #	Notification	# Cor			mpleted	Sul	Subdivision Name					Lot	# B	lock #
Ozaukee				06-29-1999											
Well Constructor (Business Name) Lic. # Fa				Facility ID # (Public Wells			ls) La	Latitude / Longitude in Decimal Degree (DD)					(DD)	Method Code	
HYINK WELL DRILLING INC 479						43	43.2927 °N -87.9694 °W				°W	GCD013			
		We			Vell Plan Approval #			NE NE Section Township				'	Range		
Address N6250 ALPINE RD				-									E		
SHEBOYGAN FALLS WI 53085-2242				Approval [	Approval Date (mm-dd-yyyy)			2. Well Type New Well							
								of previous unique well # constructed in							
Hicap Permanent Well # Common V			ell#	•	pecific Capacity			Reason for replaced or reconstructed well ?							
1.1						NEW HOME									
3. Well serves	1 # of			Hicap Wel		No									
Private,potable Hicar				Hicap Prop	Hicap Property? No										
Heat Exchange# of drillholes Hicap Potable ?						?	Construction Type Drilled								
4. Potential Conta	mination Sou	ces - ON REV	ERSE S	IDE											
5. Drillhole Dimen	sions and Co	nstruction Me	thod				8. Ged	olog	ıy						
Dia. (in.) From (ft.) To (ft.)  6 Surface 103  Upper Enlarged Lower Oper Bedroc						Geolog Codes	у	Cavin		caving, (	Color,	F	rom (ft.)	To (ft.)	
Rotary - Mud Circulation						Hardness, etc C CLAY Surface						3			
	Ye	_						С	-	DY CLA	λΥ			3	
		•						L		STONI				40	103
Drill-Through Casing Hamr				Hammer	ammer										
Reverse Rotary  Cable-tool Bitin. dia  Dual Rotary  Temp. Outer Casingin. dia															
		Removed explain on l		pth ft. (If NO											
		explain on i	back side)				0.01-1	. 10	f=t==11				11. We	ul la	
6. Casing, Liner, Screen														n. above grade	
Dia. (in.) Material, Weight, Specification Manufacturer & Method of Assembly				From (ft.) To (ft.)										/eloped ? Yes	
	6 NEW BLACK STEEL .280 WALL ASTMA-53				ace			·						sinfected ? Yes	
Dia. (in.) Screen type, material & slot size From				From	From (ft.) To (ft.)			ımping at 12 GP M for 2 Hrs. Cap					Cappe	d ?	Yes
				FIOIII	(11.)	` '	Pumping Method ?								
7. Grout or Other Sealing Material							12. Notified Owner of need to fill & seal ?								
Method MOUND		aı					1211100			110001	o IIII	oui .			
		<u> Гиана /</u>	4 \ T-	· (4.) # C.		0									
Kind of Sealing Material  BENTONITE #8			From (ft.) To (ft.) # Sacks Cement Surface 3 S				Filled &	Sea	aled Well(s	s) as ne	eeded?				
BENTONITE #6		Suite	ice			33									
						Ī	<b>13.</b> Cor	nstru	uctor / Supe	ervisor	y Driller	Lic #	#	Date	Signed
						ĺ	JH							07-29	9-1999
						ĺ	Drill Rig	у Ор	erator			Lic o	or Reg #	# Date	Signed
						ĺ									

4a. Potential Contamination Sources Is the well located in floodplain? No										
Туре	Qualifier	Distance	Туре	Qualifier	Distance					
POWTS dispersal component (soil absorption	unit	125	Wastewater Sump		54					
or mound)			Sewer - Building Sanitary		65					
Building Overhang		18								

Comment:

Water Quality Text:

Water Quantity Text:

Difficulty Text:

Created On: 10-15-1999 Created by: WELL CONST LOAD Updated On: 07-15-2019 Updated by: PARCEL\_MATCH